## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

# MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

## Indicate nature of report by checking below:

OPERATIONS	DRILLING		REPORT ON REPAIRING W	VELL
REPORT ON RESULT OF CHEMICAL TREATM		XX	REPORT ON PULLING OR O	OTHERWISE
REPORT ON RESULT OF SHUT-OFF	TEST OF CASING		REPORT ON DEEPENING V	VELL
REPORT ON RESULT OF	PLUGGING OF WELL	1		
	Hobbs	, New	Mexico, August 19, 19:	39
OIL CONSERVATION COM			Place	Date
Santa Fe, New Mexico.			gironita, a. W garraca, y. N. park a., (c)	printegration (myself filters
Gentlemen:			DUPLICA	
			btained under the heading noted	above at the
Gulf Oil Corp-Gypsy	Prodn. Div.	H.C.Co	llins Well No	in the
	•		Lease , T. <b>215</b> , R.	SAR N. N. D. M.
Ennico	Field,		Loa	, N. M. P. M.,
The dates of this work wer				
Notice of intention to do th	e work was (was not)	submitt	ed on Form C-102 on	19
			DONE AND RESULTS OF	AUG 2 1 1939
				THORES OFFICE
Production Before:	Avg. 14 bbls o wide open 24 h	il and ours, t	4 bbls water, flowing with 107,000 cu. ft. ga	thru 2" tubing as.
Production Before:  Production Before After:  Witnessed by Ira Van	Avg. 14 bbls o wide open 24 h  Test Aug 17, 1 hours, flowing gas.	il and ours, t 939, f: thru	4 bbls water, flowing with 107,000 cu. ft. gs lowed 22 bbls oil and 5 8" tubing wide open wit	thru 2" tubing as.  5 bbls water in 24 th 176,000 cu. ft.
Production Before:  Production Before After:	Avg. 14 bbls o wide open 24 h Test Aug 17, 1 hours, flowing gas.	il and ours, t 939, f: thru	4 bbls water, flowing with 107,000 cu. ft. gs lowed 22 bbls oil and 5 2" tubing wide open wit	thru 2" tubing as.  5 bbls water in 24 th 176,000 cu. ft.
Production Before:  Production Before After:	Avg. 14 bbls o wide open 24 h  Test Aug 17, 1 hours, flowing gas.  Tuyl & Clarence	il and ours, 1 939, f: thru :	4 bbls water, flowing with 107,000 cu. ft. gs lowed 22 bbls oil and 5 8" tubing wide open wit	thru 2" tubing as.  5 bbls water in 24 bh 176,000 cu. ft.  Engineers
Production Before:  Production Before     After:  Witnessed by Ira Van	Avg. 14 bbls o wide open 34 h  Test Aug 17, 1 hours, flowing gas.  Tuyl & Clarence of the company of the compan	il and ours, 1 939, f: thru:	4 bbls water, flowing with 107,000 cu. ft. gs lowed 22 bbls oil and 3 2 tubing wide open with Corp Company I hereby swear or affirm that	thru 2" tubing as.  5 bbls water in 24 bh 176,000 cu. ft.  Engineers
Production Before:  Production Before After:  Witnessed by Ira Van	Avg. 14 bbls o wide open 24 h  Test Aug 17, 1 hours, flowing gas.  Ruyl & Clarense vame  Ore me this	il and ours, 1 939, f. thru: Heilson	4 bbls water, flowing with 107,000 cu. ft. gs lowed 22 bbls oil and 5 2 tubing wide open with Company  I hereby swear or affirm that is true and correct.	thru 2" tubing as.  bbls water in 24 ch 176,000 cu. ft.  Engineers  Title  the information given above
Production Before:  Production Before After:  Witnessed by Ira Van	Avg. 14 bbls o wide open 34 h  Test Aug 17, 1 hours, flowing gas.  Tuyl & Clarence of the company of the compan	il and ours, 1 939, f. thru: Heilson	4 bbls water, flowing with 107,000 cu. ft. gs lowed 22 bbls oil and 2 2 tubing wide open with tubing the tubing wide open with tubing the tubing wide open with tubing with tubing wide open with tubing wide open	thru 2" tubing as.  bbls water in 24 ch 176,000 cu. ft.  Engineers  Title  the information given above
Production Before:  Production Before After:  Witnessed by Ira Van	Avg. 14 bbls o wide open 24 h  Test Aug 17, 1 hours, flowing gas.  Luyl & Clarence or me this August	il and ours, 1 939, f. thru: Heilson	4 bbls water, flowing with 107,000 cu. ft. gs lowed 22 bbls oil and 5 2 tubing wide open wit  Company  I hereby swear or affirm that is true and correct.  Name	thru 2" tubing as.  bbls water in 24 bh 176,000 cu. ft.  Engineers  Title  the information given above  printandent  Company or Operator

Title

(x,y) = (x,y) + (x,y) + (y,y) + (y,y

tagrees contrate soon one.

in the contract of the contrac

The the state of the second second of the second of the second se

-----